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## AMENDMENTS TO THE CLAIMS (Claim Listing under 37 C.F.R. 1.121(c))

In a window-based computing system having an application Claim 1. (Previously presented) program executed by the computing system and displayed within an application window on a display of said computing system, said application program including a plurality of application tools that are represented by application-tool buttons respectively that are to be displayed within a predefined application-tool area when desired, said computing system including a cursor to be displayed on said display when desired for indicating functioning and user's manipulation of a user-input device, a method comprising the steps of:

In response to receiving a user input from said user-input device,

Determining whether any of said application-tool buttons are displayed,

In response to a determination that there is no application-tool button displayed: displaying a plurality of said application program's application-tool buttons within said application-tool area, and automatically causing said cursor to be displayed within said application-tool area without receiving any cursor-movement instruction from said userinput device.

The method as set forth in Claim 1, wherein said application-Claim 2. (Previously presented) tool area is a window, which is to be visible on said display when any of said application-tool buttons are displayed therein, said method further comprising the step of: In response to a determination that there is at least one of said application-tool buttons displayed within said application-tool area and thus that the application-tool area window is visible on said display, hiding said application-tool area window.

The method of Claim 1, further comprising the step of: causing said cursor Claim 3. (Original) to be in a local mode such that movement of the cursor is restricted within said application-tool area.

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The method as set forth in Claim 1, wherein said application-Claim 4. (Previously presented) tool buttons are arranged in form of a virtual geometric shape so as to provide instructions for sequentially displaying said application-tool buttons within said application-tool area, whereby said virtual geometric shape is to be partially displayed within said application-tool area when desired, and wherein the method further comprises the step of:

In response to receiving a cursor-movement input for directing the cursor to move in a desired direction.

Determining whether there is substantial space for moving the cursor in said desired direction before the cursor encountering an external boundary of said applicationtool area;

When it is determined that there is substantial space for moving the cursor in said desired direction before the cursor encountering the external boundary of said applicationtool area, moving said cursor in said desired direction;

When it is determined that there is no substantial space for moving the cursor in said desired direction before the cursor encountering the external boundary of said application-tool area, scrolling said application-tool area's content displayed.

The method as set forth in Claim 4, wherein said application-tool buttons Claim 5. (Original) are arranged in such a way that said virtual geometric shape is a virtual rectangle such that said applications-tool buttons form a plurality of virtual rows and columns, and wherein said step of scrolling comprises the steps of:

Determining whether in said desired direction there is any virtually hidden application-tool buttons outside said application-tool area's boundary;

When it is determined that in said desired direction there is virtually hidden application-tool buttons outside said application-tool area's boundary, moving said hidden application-tool buttons into said application-tool area for display.

The method as set forth in Claim 5, wherein two opposite sides of said Claim 6. (Original) virtual rectangle are virtually attached to one another such that said virtual rectangular forms a virtual cylinder so as to provide continuous scrolling experience in a desired scrolling direction.

Claim 7. (Canceled)

The method as set forth in Claim 1, wherein said user-input device is a Claim 8. (Original) handheld remote-control device.